7707 DOCT

7707 DOCT

7707 DOCT

7707 DOCT

7707 DOCT

7707 DOCT

INNER DOORS

INTRINSICALLY SAFE AREA

BACK PLATE/INNER DOOR LAYOUT

BACK PLATE

1 PAD-LOCKABLE IN THE OFF POSITION

LARGEST MOTOR POWER REQUIREMENTS THIS DRAWING CONTAINS PROPRIETARY INFORMATION WHICH MUST NOT BE DUPLICATED, USED, OR DISCLOSED IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN CONSENT. PANEL REQUIREMENTS ROMTEC UTILITIES SYM.
VOLTAGE 208/120 VAC
PHASE 3 PHASE 4 WIRE
FREQUENCY 60 Hz WASHINGTON AVE. RETROFIT SAN BERNARDINO, CA 3 HP 9.7 FLA FLA 5 kA RMS SYM -53.1 FLA 3R SCCR TOTAL FLA TYPE PROJECT NUMBER 1 SSDS REVIEW 12/18/20 NO. F 1/11/21 JLB DATE BY DRAWN BY JLB DATE 1/11/21 2 OF 2 REVISION HISTORY

24